

*Bj A. Fuller*  
8/23/05

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	271	("2238671" "2703316" "20010016562" "20020004464" "20020014607" "20020036088" "20020147113" "20020193257" "20030000425" "20030060374" "20030114314" "20030116319" "20030121659" "20030130133" "20030134751" "20030234103" "20030236171" "20040040706" "20040043906" "20040063588" "20040110645" "20040138068" "20040152601" "20040231845" "20040261993" "20040261995" "20040261996" "20040261999" "20050028976" "20050034861" "20050034865" "20050034868" "3784585" "3828854" "3868998" "3912692" "3958638" "3960736" "4169798" "4202795" "4304298" "4340427" "4367093" "4387769" "4450010" "4461644" "4470915" "4506734" "4526695" "4565578" "4650520" "4715967" "4716964" "4741401" "4769077" "4770796" "4809783" "4817721" "4843118" "4848467" "4957165" "4961466" "4961790" "4986353" "4986354" "4986355" "5082056" "5086850" "5121795" "5123487" "5127473" "5142023" "5178219" "5203629" "5216050" "5234497" "5238064" "5247059" "5320851" "5359026" "5373901" "5437331" "5439055" "5460226" "5475080" "5484881" "5536807" "5588488" "5591700" "5594095" "5604186" "5669456" "5728209" "5849401" "5911923" "5922652" "6131661" "6135208" "6143698" "6162766" "6189615" "6207620" "6209646" "6225262" "6242390" "6279656" "6308777" "6323307" "6326458" "6357527" "6387986" "6409175" "6444316" "6457524" "6485947" "6508305" "6527051" "6554071" "6561271" "6565644" "6599863" "6645288" "6648962" "6655475" "6668928" "6669771" "6689208" "6702022" "6710019" "6710107" "6763888").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 16:22
L5	42	L4 and (alumin\$2 with powder\$1 or gypsum or magnesium with oxide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 16:26

L6	1	I5 and micro\$encapsulate\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 16:25
L7	39	L4 and (alumin\$2 adj powder\$1 or gypsum or magnesium adj oxide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 16:26
S1	534	cement\$4 with (second or two or dual or multiple or plural\$5) same (particle\$1 or particulate\$1) and void\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/19 15:04
S2	167	cement\$4 with (second or two or dual or multiple or plural\$5) same (particle\$1 or particulate\$1) same void\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 08:52
S3	52052	"166"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/19 15:06
S4	11	S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/19 15:06
S5	115131	"106"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 08:58
S6	167	cement\$4 with (second or two or dual or multiple or plural\$5) same (particle\$1 or particulate\$1) same void\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 08:58
S7	62	S6 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 09:06
S8	672	cement\$3 with (particle\$1 or particulate\$1) same (void\$1 or space\$1) and tub\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 13:55

S9	52052	"166"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 09:15
S10	132	S8 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 09:15
S11	0	S8 and S9 and (portland\$1 or pozzolanic\$1 or gypsum\$1 or high adj alumina or silica or calcium adj phosphate\$1) and degrad\$5 and coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 09:20
S12	0	S10 and (portland\$1 or pozzolanic\$1 or gypsum\$1 or high adj alumina or silica or calcium adj phosphate\$1) and degrad\$5 and coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 09:20
S13	18	S10 and (portland\$1 or pozzolanic\$1 or gypsum\$1 or high adj alumina or silica or calcium adj phosphate\$1) and coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 12:36
S14	71	S8 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 12:36
S15	36	S14 and (portland\$1 or pozzolanic\$1 or gypsum\$1 or high adj alumina or silica or calcium adj phosphate\$1) and coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 12:37
S16	766064	S15 nor S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 12:37
S17	31	S15 not S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 12:37
S18	8	S17 and degrad\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 12:37

S19	93	cement\$3 same (particle\$1 or particulate\$1) same (void\$1 or space\$1) and tub\$3 and coat\$3 and degrad\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 13:56
S20	12	cement\$3 same (particle\$1 or particulate\$1) same (void\$1 or space\$1) and tub\$3 and coat\$3 with degrad\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 13:57
S21	23	cement\$3 same (particle\$1 or particulate\$1) same (void\$1 or space\$1) and coat\$3 with degrad\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 14:06
S22	68	cement\$3 same (particle\$1 or particulate\$1) same (void\$1 or space\$1) and coat\$3 same degrad\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 14:30
S23	4	S22 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 14:09
S24	635	cement\$3 same (particle\$1 or particulate\$1) and coat\$3 same degrad\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 14:32
S25	149	cement\$3 same (particle\$1 or particulate\$1) and coat\$3 with degrad\$5 and tub\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 14:34
S26	2	S25 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 14:33
S27	340	cement\$3 same (particle\$1 or particulate\$1) and coat\$3 with degrad\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 08:33
S28	7	S27 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 16:14

S29	271	(("2238671" "2703316" "20010016562" "20020004464" "20020014607" "20020036088" "20020147113" "20020193257" "20030000425" "20030060374" "20030114314" "20030116319" "20030121659" "20030130133" "20030134751" "20030234103" "20030236171" "20040040706" "20040043906" "20040063588" "20040110645" "20040138068" "20040152601" "20040231845" "20040261993" "20040261995" "20040261996" "20040261999" "20050028976" "20050034861" "20050034865" "20050034868" "3784585" "3828854" "3868998" "3912692" "3958638" "3960736" "4169798" "4202795" "4304298" "4340427" "4367093" "4387769" "4450010" "4461644" "4470915" "4506734" "4526695" "4565578" "4650520" "4715967" "4716964" "4741401" "4769077" "4770796" "4809783" "4817721" "4843118" "4848467" "4957165" "4961466" "4961790" "4986353" "4986354" "4986355" "5082056" "5086850" "5121795" "5123487" "5127473" "5142023" "5178219" "5203629" "5216050" "5234497" "5238064" "5247059" "5320851" "5359026" "5373901" "5437331" "5439055" "5460226" "5475080" "5484881" "5536807" "5588488" "5591700" "5594095" "5604186" "5669456" "5728209" "5849401" "5911923" "5922652" "6131661" "6135208" "6143698" "6162766" "6189615" "6207620" "6209646" "6225262" "6242390" "6279656" "6308777" "6323307" "6326458" "6357527" "6387986" "6409175" "6444316" "6457524" "6485947" "6508305" "6527051" "6554071" "6561271" "6565644" "6599863" "6645288" "6648962" "6655475" "6668928" "6669771" "6689208" "6702022" "6710019" "6710107" "6763888").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/22 16:24
S30	13170	cement\$3 same (particle\$1 or particulate\$1) and coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 08:38
S31	3498	cement\$3 with (particle\$1 or particulate\$1) same coat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 08:38

S32	52063	"166"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 08:39
S33	145	S31 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 08:43
S34	64	S33 and (dextran or cellulose\$1 or chitin\$1 or chitosan\$1 or ester\$1 or protein\$1 or polyester\$1 or polylactide\$1 or polyglycolide\$1 or polycaprolactone\$1 or polyhydroxybutyrate\$1 or polyanhydride\$1 or polycarbonate\$1 or polyorthoester\$1 or poly\$1amino\$1acid\$1 or poly\$1ethylene\$1oxide\$1 or polyphosphazene\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 08:47
S35	18	S34 and (degradation or degradable or degrad\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 09:26
S36	18	S35 and cement\$3 and (particle\$1 or particulate\$1) and coat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 09:41
S37	4505	cement\$3 same expand\$4 same tub\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 09:51
S38	1268	S37 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 09:50
S39	608	cement\$3 with expand\$4 with tub\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 09:51
S40	318	S39 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 09:51

S41	44	S40 and (particle\$1 or particulate\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 11:44
S42	617	cement\$3 with set adj time\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 11:47
S43	132	S42 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 11:46
S44	394	cement\$3 with set adj time\$1 and component\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 11:48
S45	113	cement\$3 with set adj time\$1 and component\$1 and delay\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 11:49
S46	40	S45 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 12:09
S47	2	"6565644".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 12:26
S48	2	"5086850".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 12:32
S49	71426	polymer\$2 same (degradable or degrad\$3 or degradation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 12:36

S50	13262	polymer\$2 same (degradable or degrad\$3 or degradation) same (dextran\$1 or cellulose or chitin\$1 or chitosan\$1 or liquid with ester\$1 or protein\$1 or aliphatic with polyester\$1 or poly\$1lactide\$1 or poly\$1glycolide\$1 or poly\$1caprolactone\$1 or poly\$1hydroxybutyrate\$1 or poly\$1anhydride\$1 or aliphatic with polycarbonate\$1 or ortho with ester\$1 or poly\$1orthoester\$1 or poly\$1anmino with acid\$1 or poly\$1ethylene with oxide\$1 or polyphosphazene\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 12:43
S51	6135	polymer\$2 with (degradable or degrad\$3 or degradation) same (dextran\$1 or cellulose or chitin\$1 or chitosan\$1 or liquid with ester\$1 or protein\$1 or aliphatic with polyester\$1 or poly\$1lactide\$1 or poly\$1glycolide\$1 or poly\$1caprolactone\$1 or poly\$1hydroxybutyrate\$1 or poly\$1anhydride\$1 or aliphatic with polycarbonate\$1 or ortho with ester\$1 or poly\$1orthoester\$1 or poly\$1anmino with acid\$1 or poly\$1ethylene with oxide\$1 or polyphosphazene\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 12:50
S52	66	S51 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 16:21
S53	6483	polymer\$2 with (degradable or degrad\$3 or degradation) same (dextran\$1 or cellulose or chitin\$1 or chitosan\$1 or liquid with ester\$1 or protein\$1 or aliphatic with polyester\$1 or poly\$1lactide\$1 or poly\$1glycolide\$1 or poly\$1caprolactone\$1 or poly\$1hydroxybutyrate\$1 or poly\$1anhydride\$1 or aliphatic with polycarbonate\$1 or ortho with ester\$1 or poly\$1orthoester\$1 or poly\$1anmino with acid\$1 or poly\$1ethylene with oxide\$1 or polyphosphazene\$1 or triethyl adj citrate\$1 or gelatin\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 12:56



S54	67	S53 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 13:22
S55	97	(expandable or expand\$3) with tub\$3 with void	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 13:52
S56	0	S55 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 13:26
S57	19	cement\$3 same (expandable or expand\$3) with tub\$3 same void	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 13:28
S58	620	cement\$3 and (expandable or expand\$3) same tub\$3 and void	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 13:29
S59	155	S58 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 13:29
S60	312	cement\$3 and (expandable or expand\$3) with tub\$3 and void	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 13:41
S61	68	S60 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 13:30
S62	412	cement\$3 and (expandable or expand\$3) with tub\$4 and void	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 13:41
S63	25	cement\$3 same (expandable or expand\$3) with tub\$4 same void	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 13:42

S64	72	cement\$3 same (expandable or expand\$3) with tub\$4 and void	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 13:48
S65	37	S64 and S32	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 14:15
S66	0	2003/0000425	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 14:18
S67	0	according adj to adj the adj invention and micro-cracks adj in adj a adj concrete	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 14:20
S68	0	according adj to adj the adj invention and "micro-cracks" adj in adj a adj concrete	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 14:20
S69	2	micro\$1cracks same micro\$1encapsulated with polymer with coating	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/08/23 14:21